Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	3511	((342/147) or (342/148) or (342/157) or (342/158) or (342/189) or (342/194) or (342/195) or (342/70) or (342/71) or (342/72) or (342/90)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/13 07:50
L10	2549	9 and @ad<="20040218"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 07:51
S1	614	crossrange or cross-range or (cross adj range)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/06/13 05:08
S2	1195155	(angle or angular or azimuth or azimuthal or direction or directional) same (target or object)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 05:09
S3	405	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 05:09
S4	482395	((first same second) or two or dual) same beam	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 05:10
S5	154	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 05:11
S6	2473959	scan or scanning or scanned	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 05:11

S7	102	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	N	2005/06/13 05:12
S8			USPAT; USOCR;	OR	ON	2005/06/13 05:12

SEARCH NOTES FOR EAST AND IEEE AND INSPEC AND IP.COM

SERIAL NUMBER

10781500

EAST SEARCH

EAST: search history attached

IEEE SEARCH

Search terms:

(angle or angular or azimuth or azimuthal or direction or directional) and (target or object) and (crossrange or cross-range)

An efficient filtering algorithm for improved radar tracking
Seong-Taek Park; Jang Gyu Lee
Control Applications, 1996., Proceedings of the 1996 IEEE International Conference on
15-18 Sep 1996 Page(s):1078 - 1083

"The multisensor tracking system with the airborne sensor to mitigate the effect of cross-range errors", Kawamoto, D.; Kawase, T.; Hashirao, M.; Sasase, I. Vehicular Technology Conference, 2000. IEEE VTS-Fall VTC 2000. 52nd Vol 5, 2000 P(s):2101-2107

3. A new method of cross-range scaling of low resolution radar

Zhenglin Jiang; Zheng Bao Signal Processing Proceedings, 2000. WCCC-ICSP 2000. 5th International Conference on Volume 3, 2000 Page(s):1822 - 1825 vol.3

"An analysis of tracking gate for maneuvering targets", Matsuzaki, T.; Ito, M.; Kosuge, Y. SICE 2002. Proceedings of the 41st SICE Annual Conference Vol 1, 5-7 Aug. 2002 Page(s): 187 - 192

INSPEC SEARCH

Search terms:
Search strategy
No. Database Search term Info added since Results
1 INZZ
(angle OR angular OR azimuth OR azimuthal OR

direction OR directional)
AND (target OR object) AND
(crossrange OR cross-range)
unrestricted 2
Saved: 13-Jun-2005, 14:01:58 CET

INSPEC - 1969 to date (INZZ)

Range-angle coupling in target tracking.

Author(s)

Fitzgerald-R-J.

Source

Signal and Data Processing of Small Targets 1999, Denver, CO, USA, 20–22 July 1999.

Sponsors: SPIE.

In: Proceedings-of-the-SPIE-The-International-Society-for-Optical-Engineering (USA),

vol.3809,

p.256-69, 1999.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

Conditional equivalence of *target* backscatter with synthetic aperture and real aperture antenna

systems.

Author(s)

Knittel-G-H.

Source

AP-S International Symposium 1986. 1986 International Symposium Digest Antennas and Propagation (Cat.

No.86CH2325-9), Philadelphia, PA, USA, 8-13 June 1986, p.151-4 vol.1.

Sponsors: IEEE.

Published: IEEE, New York, NY, USA, 1986, 2 vol. vi+1044 pp

Translation of: B12.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

1

IP.COM SEARCH

Search terms: (angle or angular or azimuth or azimuthal or direction or directional) and (target or object) and (crossrange or crossrange)

Displaying records #1 through 4 out of 4

Result # 1 Relevance:



Method for high resolution radar imagery and accurate dimensional measurements

12-Sep-2000 IPCOM000001175D English (United States)

This invention involves a method of processing radar returns to form twodimensional images of targets such as ground vehicles, aircraft, ships, and so forth. Resolution in one dimension is provided by range resolution, and resolution in the other dimension is provided by ... Result # 2 Relevance: COOCO

PREVIEW

PREVIEW

PREVIEW

Time frequency processor for radar imaging of moving targets

12-Sep-2000 IPCOM000001698D

English (United States)

Conventional radar uses the Fourier transform to generate a radar target image. Constraints on the use of Fourier methods requiring point scatterers to remain in their range cells and requiring Doppler frequency shifts for point scatterers to be stationary are impractical ...

Result # 3 Relevance:

Aircraft attitude rate estimating device

12-Sep-2000 IPCOM00000950D English (United States)

An Inverse Synthetic Aperture Radar (ISAR) imaging system provides an image of an incoming aircraft for the purpose of deciding which retaliatory tactic, if any, will be employed. By estimating change rates in attitude about one or more of the roll, pitch, and yaw axes, for ...

Result # 4 Relevance: Discrete complex correlation device for obtaining subpixel accuracy

12-Sep-2000 IPCOM00000737D English (United States)

This invention is directed to an image processing arrangement used to estimate image displacement relative to a reference frame. It comprises a discrete complex correlator, an associated interpolator, and a displacement estimator. The unique nature of the system is its ...